1		17	Bayonet joint			
1	COMBINED WHEEL AND AXLE	18	Radially acting wedge			
2	MODIFICATION .Cushion lateral thrust	19	Transversely extending wedge			
2 2.5		20	Independently movable			
5.1	.With pedal crank	21	Bolt wedge			
5.21	WHEEL .Balancing device	22	Annular wedge			
5.21	3	23	Removable side ring			
5.23	Self-operating .With peripheral roller	24	Removable side lug			
5.24		25	Latch			
5.24	.Having housing for tire inflation means	26	Annular latch			
5.301	.Skate wheel	27	Expandable ring			
5.7	With antifriction bearing	28	Radially moving bolt			
5.302	Traction increasing	29	Pivoted			
5.302	Shape	29.2	Circumferentially divided rim			
5.304	Cushion	30	Transversely divided			
5.304	Mounting on axle or skate	30.2	One section both transversely			
5.305	Mounting on axie or skateHub having tire retention means	30.2	and circumferentially divided			
5.300	Tire molded to hub	31	Plural sections			
5.307	Plural diverse materials	32	Hinged			
5.309	Hub construction	33	With end-aligning means			
6.1	Hub construction .With drive or brake attachment	34	Tool connection			
6.2	Aircraft wheel	35.1	Circumferentially divided rim			
6.3	And with brake-cooling means	35.2	Rim sections held together by			
6.4	3		bayonet joint			
0.4	Comprising means to utilize a fluid	35.3	Rim secctions held together			
6.5	Drive means on wheel		by transversely divided			
6.6	Wheel supported on brake drum		locking ring			
0.0	clear of hub	35.51	Including means to prevent			
6.7	Brake drum supported on wheel		relative rotation between rim			
0.7	clear of hub		and wheel body			
6.8	Disc brake	35.52	Geared mounting mechanism			
6.9	For cycle-type vehicle	35.53	Artillery wheel with single-			
6.91	Having vibration damper or heat		acting retaining means			
0.51	insulator	35.54	Artillery wheel bolted to hub			
7	.Wheelbarrow type	35.55	By central nut			
8	.Having auxiliary bracing	35.56	Wire-spoke wheel with single-			
9.1	.Detachable wheel section		acting mounting means			
9.2	With provision to permit	35.57	Wire-spoke wheel bolted to hub			
, · -	positioning of rim laterally	35.58	By central nut			
	of hub	35.59	Spoke formations bolted to hub			
10.1	Demountable rim	35.61	Disc wheel with single-acting			
11.1	Rim-securing means		retaining means			
11.2	With lock between rim and	35.621	Disc wheel bolted to hub			
	wheel body	35.63	By central nut			
11.3	With spacer between rim and	35.622	Multi-part nut			
	wheel body	35.623	Lug nut			
12.1	Spoke secured	35.624	Lug nut retention means			
12.2	Radially movable spoke	35.625	Lug nut engaging wheel element			
13.1	Plural rims	35.626	Disc reinforcing structure at			
13.2	Dual rims		lug bolt opening			
14	Securing and removing means	35.627	Centering means			
15	Contractible rim	35.628	Dual wheel coupling			
16	Expandable wheel body	35.629	With adaptor			
	=					

25 621		20 204	
35.631	Variable bolt patterns	37.374	Lug nut cover
	<pre>accommodating means (e.g., inserts)</pre>	37.375	Nut cover retains wheel cover
35.632	Lug bolt opening reinforcement	37.376	Cover mounting member secured
36.1	.Dual wheels		to wheel by lug nuts
36.2	Relatively rotatable	37.39	Cover having integral securing
36.3	With wear-preventing means		teeth
	therebetween	37.41	Cover securing, wheel spoke
37.101	.With wheel cover		engaging means
37.21	With anti-theft device for	37.42	Plastic cover
	wheel cover	37.43	Permanently secured to wheel
37.22	Tire sidewall	38.1	.Emergency
37.23	Retained on wheel cover	39.1	Tire or rim
37.24	Trim ring covering rim only	40.1	Traction increasing
37.25	With relatively rotatable	40.2	Auxiliary tire mounted to one
	element	40.2	side of main wheel
37.26	Including distinct central	40.3	Safety emergency tire or rim
	medallion	40.4	Rim clamp for securing
37.27	Attached to plastic cover		emergency tire to rim
	permanently secured to wheel	40.5	Cover cleated to wheel to
37.28	Including access door		provide smooth road surface
37.29	Wire-spoke wheel simulating	40.6	Auxiliary wheel movable
	wheel cover		radially into emergency
37.102	Fastening arrangements		position
37.31	Including resilient securing	41.1	.Traction increasing
	means	42	Chains
37.32	Resilient securing ring on	43	Projecting cleat
	cover	44.1	Removably attached
37.33	Acting to bias portion of	44.2	Of resilient material
	cover into engagement with	44.3	To rim
	wheel	44.4	To wheel body
37.34	Detachable	45	Movable
37.11	Including adhesive	46	Adjustable
37.12	Including compressible member	48	Alternately projecting and
	(i.e., rubber)		retracting
37.371	Including threaded means	49	Supported by supplemental
37.35	Wheel body or rim having	10	wheel attachment
	integral securing bump	47	Supported by supplemental
37.36	Bump on rim	1,	wheel attachment
37.103	Temporary wheel shield	50	Individually
37.104	With holding means	51	Spring moved
37.105	Cover on back side of wheel	52	Dual rims, connecting cleat
37.106	Made of plural segments	53	Recessions in rim
37.100	_		
37.107	Each segment independently fastened to wheel	53.5	Wheel weight
37.108		54	.Part of wheel body under
37.100	Having visibility enhancing feature		tension, part under compression
37.109	Having display means	55	.Tension wheel; e.g., spoke
37.38	Central thread	56	Having spoke attached
37.372	Cover held directly by lug		tangentially to hub
	nuts	57	Having hairpin type spokes
37.373	Cover snap-fits over lug	58	Rim (or felly) and spoke
	nuts		connection

59	Hub and anoka gannagtian	69	Sarou			
60	Hub and spoke connectionHaving provision to	70	ScrewIncluding distinct spoke			
00	simultaneously tension plural	70	socket sleeve			
	spokes	71	At felly joint			
61	Distinct spoke socket sleeve	72	Combined felly joint			
62	.Compression wheel	73	Combined felly jointPlural spoke series			
63.101	Disc	73 74	-			
63.102	Including seal or adhesive	7 4 75	Hub and spoke connection			
63.102	Disc welded to rim	75	Including provision for tightening spoke			
63.104	Having means for facilitating	76				
03.104	weld	76 77	Driven spoke			
63.105	Welded at side of rim	7 7	Including socket-			
63.105	Full face wheel disc	7.0	strengthening means			
		78 70	Spoke claiming hub members			
63.107	Having reinforcement means	79	Single spoke series			
63.108	Reinforcement attached to	80	Hub and spoke connection			
C4 101	disc	81	Including provision for			
64.101	Wheel disc having spoke	0.0	tightening spoke			
64 100	formation	82	Driven spoke			
64.102	Spoke unitary with rim	83	Including socket-			
64.201	Plural axially spaced disc	0.4	strengthening means			
64 000	members	84	Spoke claiming hub members			
64.202	Disc members removably	85	Ring-forming spoke ends			
64 000	joined	86	.Nonresilient tire			
64.203	Disc members unitary with	87	Including tire-securing device			
64 201	rim portion	88	Combined with felly joint			
64.301	Plural disc members	89	Comprising interposed clips or			
64.302	Plural axially spaced disc		wedges			
	members	90	With rail-climbing device			
64.303	Disc members unitary with	91	Adjustable circumference tire			
	rim	92	Adjustable by use of screw			
64.304	Disc members configured to	93	Both right- and left-threaded			
	retain rim	94	Adjustable by use of wedge			
64.305	Disc members removably	95.101	.Rim			
	joined	95.102	Composite			
64.306	Including intermediate	95.103	Laminated			
	material or member between	95.104	Having annular chamber			
64 5	disc members	95.105	Formed by folded rim portion			
64.5	By tab struck from disc	95.106	Formed by plural concentric			
64.307	_		rim portions			
63.109	Unitary with rim	95.107	Including reinforcing			
64.6	Of fabric, wood or paper	95.108	By thickening rim portion			
64.701	Of plastic	95.109	Having dissimilar tire bead			
64.702	Composite		supports			
64.703	Reinforced	95.11	Made of plural sections			
64.704	Spoked	99	Joint			
64.705	Hollow or filled	100	Adjustable			
64.706	Two halves joined together	101	Adjustable by use of screw			
64.707	Disc forms integral ground	102	Both right- and left-			
	engaging		threaded			
65	Of cast metal	103	Adjustable by use of wedge			
66	Integrally connected spokes	104	.Spoke			
67	Rim (or felly) and spoke	105.1	.Hub			
	connection	106	Having reenforcing band or			
68	Adjustable		casing			
			-			

107	Point band					
108.1	Hub cap	FORE	EIGN	ART COLLECTI	ONS	
108.2	Having transparent window					
108.3	Plastic hub cap	FOR	000	CLASS-RELATED	FOREIGN	DOCUMENTS
108.4	Retained by threaded means					
108.5	Central-threaded means					
109	Axle box					
110	Mounting					
110.5	For cycle-type vehicle					
110.6	Circumferentially divided					
111.01	.Device for attaching wheel to					
	axle					
112	Outer-end stop					
113	Linchpin					
114	Screw					
115	Adjustable plural-part nut					
116	With hub-driven wrench					
117	Tap bolt					
118	Bayonet means					
119	Pivoted means					
120	Sliding means					
121	Movable latch detent					
122	Stop-engaging collar or sleeve					
111.02	Including splines					
111.03	For attaching hub to axle					
111.04	Adaptor for mounting wheel to axle					
111.05	Vehicle housing with means to receive wheel or axle					
111.06	Vehicle leg or extension to receive axle					
111.07	Device includes two distinct					
	retainer elements					
123	.Sand band					
124.1	AXLE					
124.2	.With distinct handle to effect					
	mounting on cycle-type vehicle					
125	.With provision to interfit with vehicle					
126	.Rotary shaft or spindle					
127	.Cranked or bowed					
128	.Varying-length adjustment					
129	.Trussed					
130	.Emergency repair provision					
131	.Spindle					
132	Mounting					
133	Spring					
134	.Skein					
135	Mounting					
136	Spring					
137	.Including housing for drive					
	mechanism					